

UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

WASHINGTON DC 20460

VJP Consulting, Inc 21320 Sweet Clover Place Ashburn, VA 20147

SEP 6 20121

OFFICE OF CHEMICAL SAFETY AND POLLUTION PREVENTION

Attention Dr Vincent J Piccirillo Authorized Agent for Taminco

Subject

Thionic Ziram Technical (45728-14)

EPA Reg No 45728-14

Notification Letter Dated August 3, 2012

This letter acknowledges receipt of the Notification identified above submitted under the provisions of section 3(c)(9) of the Federal Insecticide, Fungicide, and Rodenticide Act (FIFRA), as amended and PR Notice 98-10 This Notification requests

• To clarify latex paint use directions to read "For exterior latex paints, use no more than 1% THIONC based on total weight (equal to about 10 lbs per 100 gallons) For all other paints, use no more than 3% THIONIC based on total weight (equal to no more than 30 lbs per 100 gallons), added during the pigment-dispersion stage of manufacture. It is recommended that users of paints applied with an airless sprayer wear suitable respiratory protection."

However, please add the EPA registration number and company address to the technical bulletin

Based on a review of the submitted information, this notification is acceptable. This information has been made a part of your file

Should you have any questions concerning this letter, please contact Elizabeth Hernandez at (703) 347-0241

Sincerely,

Product Manager (33)

Regulatory Management Branch 1 Antimicrobials Division (7510C)

Please read instructions on revers				1011117	Registration		OPP Identifier Number		
United States		ed States		\vdash	Amendme				
SEPA Environmental Protection			Agency	\	Other	LIE .			
Washington DC 20460									
Application for Pesticide – Section I									
1 Company/Product Number 45728 14				2 EPA Product Manager 3 Proposed Classification Marshall Swindell					
4 Company/Product (Name) Thionic® Ziram Technical			PM # 33			X Non	ne Restricted		
5 Name and Address of Applicant (Include ZIP Code)			6 Expedited R				RA Section 3(c)(3)		
				(b)(i) my product is similar or identical in composition and labeling					
Taminco Inc Two Windsor Plaza Suite 411			to EPA Rea No	EPA Reg No					
7540 Windsor Drive									
Allentown PA 18195									
Check if this is a new ad	dress		Product Name						
Section – II									
Amendment – Explain below Final printed labels in response to Agency letter dated									
Resubmission in response to Agency letter dated Me Too Application									
X Notification – Explain bel	Other – E	Other – Explain below							
Explanation Use additional page(s) if necessary (For Section I and Section II) Notification to correct the Thionic® Ziram Technical label use in latex paint to be consistent with the Reregistration Eligibility decision for Ziram This notification is consistent with the provisions of PR Notice 98 10 and EPA regulation at 40 CFR 152 46 and no other changes have been made to the labeling or the confidential statement of formula for this product. I understand that it is a violation of 18 U.S.C. Sec. 1001 to willfully make any false statement to EPA. I further understand that if this notification is not consistent with the terms of PR Notice 98 10 and 40 CFR 152 46 this product may be in violation of FIFRA and I may be subject to enforcement action and penalties under sections 12 and 14 of FIFRA.									
Section III									
Material This Product Will be Child Resistant Packaging	Unit Packaging		Water Soluble Packa	aina		2 Type	of Container		
Yes	Yes		Yes	55		Met	tal		
X No	X No		X No			Pla: Gia			
*Certification must	If Yes	No per	If Yes	N	lo per	x Pap			
be submitted	Unit Packaging wgt	container	Package wgt	C	ontainer	Oth	er (Specify)		
3 Location of Net Contents In	formation	4 Size(s) R	Retail Container		5 Loc	ation of lab	el directions		
X Label Container 55 pounds		oldii oomaiiici	X On Label			Ci directions			
6 Manner in Which Label is Affixed to Product		Lithon	ranh		Other On Label accompanying product				
6 Walifier III VVIIICII Laber is Allixed to Floddict			Lithograph Paper glued		Other				
Stenciled									
Section IV									
1 Contact Person (Complete items directly below for identification of Name Title			individual to be contac	ted if n			s application) aclude Area Code)		
Vincent J Piccirillo			VJP Consulting Inc			358 5894			
Certification 6 Date Application I certify that the statements I have made on this form and all attachments thereto are true, accurate and complete Received									
I certify that the statements I had a cknowledge that any knowing							Received		
both under applicable law				·		ددد	, C C C		
$\alpha (1) \alpha (1) \alpha (1)$			3 Title (Stamped)						
			VJP Consulting Inc						
4 Typed Name			Authorized Agent 5 Date						
Vincent J Piccirillo EPA Form 8570 1 (Rev 8 94) Previous editions are obsolete			White – EPA File Copy (Original) Yellow – Applicant Copy						
2217101111001011(10010)74)		-	**	-1100 - 151	тти сору (OH Diller)	C C C		

VJP CONSULTING, INC.

21320 Sweet Clover Place Ashburn, VA 20147 703-858-5894 (voice) 703-858-5484 (fax)

August 3, 2012

Document Processing Desk (NOTIF)
Office of Pesticide Programs (7505P)
U S Environmental Protection Agency
Room S-4900, One Potomac Yard
2777 South Crystal Drive
Arlington, VA 22202-4501

Attn Marshall Swindell, Product Manager (33)

Subject Notification to correct label for Thionic Ziram Technical (45728-14)

Dear Mr Swindell

On behalf of Taminco, Inc , I am submitting this notification to correct the label use for Thionic Ziram Technical (EPA Reg No 45728-12) in latex paint. The recent stamped label contained previously approved language. Upon preparing the marketing label, RT Vanderbilt pointed out that changes in the language for the exterior latex paint use were required by the Reregistration Eligibility Decision (RED) for Ziram. The current version indicates that for exterior latex paints, 1% to 3% THIONIC should be used. Based on the RED, the language has been clarified to read.

For exterior latex paints, use no more than 1% THIONIC based on total weight (equal to about 10 lbs per 100 gallons) For all other paints, use no more than 3% THIONIC based on total weight (equal to no more than 30 lbs per 100 gallons), added during the pigment-dispersion stage of manufacture. It is recommended that users of paints applied with an airless sprayer wear suitable respiratory protection.

Enclosed are the following

- 1 EPA Form 8570-1 Application for Registration
- 2 Two (2) copies of the Thionic Ziram Technical label (08/03/12VJP (EPA03/01/12, CDPRxxx)

Should you have any questions, please feel free to contact me

Sincerely yours,

Vincent Piccoullo

Vincent J Piccirillo, Ph D, DABT Authorized Agent for Taminco

cc Ann Vermaete, Taminco Jean-Michel Denis, Taminco Frank Flynn, R T Vanderbilt



Thionic® Ziram Technical

ACTIVE INGREDIENT
Ziram (Zinc dimethyldithiocarbamate)
OTHER INGREDIENTS

98 25%

TOTAL

1 75% 100 00%

EPA Reg No 45728-14

EPA Est 32537-BEL-1

KEEP OUT OF REACH OF CHILDREN DANGER PELIGRO

	FIRST AID
If in eyes	Hold eye open and rinse slowly and gently with water for 15-20 minutes Remove contact lenses if present after the first 5 minutes then continue rinsing eye Call a poison control center or doctor for treatment advice
If inhaled	Move person to fresh air If person is not breathing call 911 or an ambulance then give artificial respiration preferably by mouth-to-mouth if possible Call a poison control center or doctor for further treatment advice
If swallowed	Call a poison control center or doctor immediately for treatment advice Have person sip a glass of water if able to swallow Do not induce vomiting unless told to do so by a poison control center or doctor Do not give anything by mouth to an unconscious person
lf on skin or clothing	Take off contaminated clothing Rinse skin immediately with plenty of water for 15-20 minutes Call a poison control center or doctor for treatment advice
	HOT LINE NUMBER
treatment For	uct container or label with you when calling a poison control center or doctor or going for Emergencies involving a Spill Leak Fire Exposure or Accident Contact CHEMTREC at For product usage information phone Taminco Inc. at (800) 223-3258 from 9 00 AM to the time
	NOTE TO PHYSICIAN

PRECAUTIONARY STATEMENTS HAZARDS TO HUMANS AND DOMESTIC ANIMALS

Possible mucosal damage may contraindicate gastric lavage

DANGER Corrosive causes irreversible eye damage May be fatal if swallowed or inhaled haimful if absorbed through skin. Do not get in eyes on skin or on clothing. Wear goggles or face shield and fubber gloves when handling. Do not breathe dust. Prolonged or frequently repeated skin contact may cause allergic reactions in some individuals. Wear a mask or pesticide respirator jointly approved by the Mining Enforcement and Safety Administration and the National Institute for Occupational Safety and Health. Use with accquate ventilation Wash thoroughly with soap and water after handling. Remove contaminated clothing and wash before re-use

ENVIRONMENTAL HAZARDS

This product is toxic to fish and aquatic invertebrates. Do not discharge effluent containing this product into lakes streams ponds estuaries oceans or other waters unless in accordance with the requirements of a National Pollutant Discharge Elimination System (NPDES) permit and the permitting authority has been notified in writing prior to discharge. Do not discharge effluent containing this product to sewer systems without previously notifying the local sewage treatment plant authority. For guidance contact your State Water Board or Regional Office of the EPA. Do not contaminate water when disposing of equipment washwaters.

DIRECTIONS FOR USE

It is a violation of Federal law to use this product in a manner inconsistent with its labeling

For use only by manufacturers in the formulation of rabbit repellents or in the formulation of fungicide products for the following uses almonds apples apricots blueberries blackberries boysenberries dewberries youngberries cherries conifers/pine seedlings grapes nectarines ornamentals and ornamental fruit varieties peaches pears pecans strawberries and tomatoes. This product may be used in the formulation of material preservatives for the following nonpesticide products, latex paint, paper and paperboard, paper coatings adhesives dried films and industrial yams and fabrics and short term spoilage protection for water reduced industrial materials. See Bulletin Thionic-01 for directions for these uses. Subsequent formulators are responsible for providing documentation to support the registration of their product(s).

STORAGE AND DISPOSAL

Do not contaminate water food or feed by storage or disposal

PESTICIDE STORAGE Store in a cool dry place in the original container and away from sources of ignition

PESTICIDE DISPOSAL Wastes resulting from use of this product may be disposed of on site or at an approved waste disposal facility

CONTAINER HANDLING Do not reuse or refill this container. Completely empty bag into application equipment. Dispose of empty bag in a sanitary landfill or by incineration or if allowed by State and local authorities by burning. If burned stay out of smoke

Taminco Inc. makes no warranty expressed or implied concerning the use of this product other than indicated on the label

NET WEIGHT 55 POUNDS (25 KG)



Taminco Inc Two Windsor Plaza Suite 411 7540 Windsor Drive Allentown PA 18195

THIONIC® ZIRAM TECHNICAL

DESCRIPTION

This Technical Bulletin is directed to formulators and their personnel to provide adequate information on the product. This information should be considered the basis for development and utilization of safe and proper handling procedures. For any further information, contact Taminco, Inc.

CHEMICAL FORMULA

[(CH₃)₂NCS₂]₂ Zn

PHYSICAL AND CHEMICAL PROPERTIES

Active Ingredient

Zinc dimethyldithiocarbamate

98 25%

- Physical State

Creamy white powder

Odor

Nil

Melting Point

Decomposes > 250° C

pH (in 4% aqueous suspension)

7 29

Solubility (in H2O)

Soluble in part

Bulk Density (g/cc)

0 25

PACKAGING

55 Pounds net multi-ply paper bags or other approved packaging

CHEMICAL REACTIVITY

- Ziram is stable and non corrosive. However, excessive heat and moisture should be avoided as should contact with strong oxidizers.
- · Contact with inorganic acids liberates carbon disulfide
- · Incompatible with copper and mercury compounds

FLAMMABILITY AND FIREFIGHTING

This product is considered noncombustible. However, under fire conditions, it may decompose and emit toxic fumes of carbon nitrogen and sulfur oxides.

Use standard extinguishing media—water carbon dioxide dry chemicals or foam. When there is a potential for exposure wear a self-contained breathing apparatus in positive pressure mode. In addition, impervious clothing should be vorned.

ENVIRONMENTAL HAZARDS

This product is toxic to fish and aquatic invertebrates. Do not discharge effluent containing this product into lakes streams ponds estuaries oceans or other waters unless in accordance with the requirements of a National Pollutant Discharge Elimination System (NPDES) permit and the permitting authority has been notified in writing prior to trie discharge Do not discharge effluent containing this product to sewer systems without previously notifying the local seage treatment plant authority. For guidance contact your State Water Board or Regional Office of the EPA. Do not contaminate water where disposing of equipment washwaters.

TOXICOLOGY

TOXICITY TO ANIMALS*

LD₅₀ (mg/kg) 320* (rat) Oral

Dermal LD_{50} (mg/kg) >2 000* (rat)

Inhalation LC₅₀ (mg/l) 0 07* (rat)

Corrosive* (rabbit) Primary Eye Irritation

Primary Skin Irritation No irritation (4 hrs) * (rabbit)

Skin Sensitization Sensitization rate of 30% * (quinea pig)

* Taminco Inc Proprietary Study

HUMAN TOXICITY

ZIRAM is irritating to eyes nose throat and skin. May be fatal if swallowed or inhaled. Harmful if absorbed through skin.

An antabuse-like reaction with flushing sweating headache weakness and hypotension may occur when ethyl alcohol (alcoholic beverages) is ingested following exposure to this material

Symptoms Rhinitis laryngitis pharyngitis gastritis dermatitis disorders in metabolism blood picture and in liver function

SAFETY MEASURES, FIRST AID

- Wear chemical resistant gloves inhalation mask or respirator safety goggles or face shield and coveralls
- Provide adequate ventilation
- Keep out of reach of children and away from food drink and feeding stuffs
- Wash thoroughly with soap and water after handling
- In case of contact with eyes rinse immediately with plenty of water and contact a physician
- In swallowed drink large quantities of water and seek medical attention immediately
- Store in a cool dry place, away from sparks or open flame

APPLICATIONS

It is a violation of Federal law to use this product in a manner inconsistent with its labeling

This product may be used in the formulation of fungicide products for the following uses

- * Almonds
- * Apples
- * Apricots
- * Bluebernes
- * Blackbernes
- * Boysenberries
- * Dewberries
- * Youngberries
- * Cherries
- * Conifers/Pine Seedlings

- * Grapes
- * Nectarines
- * Ornamentals
- * Ornamental Fruit Varieties
- *Peaches
- * Pears
- * Pecans
- *Strawberries
- *Tomatoes

This product may be used in the formulation of the following non-pesticide products

- latex paint
- paper and paperboard
- paper coatings
- water reduced industrial materials

- adhesives
- industrial yarns and fabrics
- dried films



Use Directions

Mold inhibitor for Latex Paint For exterior latex paints use no more than 1% THIONIC based on total weight (equal to about 10 lbs per 100 gallons) For all other paints use no more than 3% THIONIC based on total weight (equal to no more than 30 lbs per 100 gallons) added during the pigment dispersion stage of manufacture. It is recommended that users of paints applied with an airless sprayer wear suitable respiratory protection. Do not use in formulations containing metallic drier.

Mold Resistant Paper and Paperboard - To impart mold resistant properties to paper or paperboard apply as a surface treatment on size press or calendar stack. THIONIC diluted as required to retain 0.5% solids on the weight of the sheet. See TAPPI Standard T487M-54 for mold resistance evaluation method. Do not use for the manufacture of mold resistant paper or paperboard intended for food packaging purposes.

<u>Preservation of Paper Coatings</u> To preserve non food contact paper coatings add 0 1% THIONIC by weight or the dry starch or protein

<u>Preservation of Adhesives</u> To preserve starch and synthetic latex adhesive formulations (dry after water is added by end user) against bacterial degradation add 0 185% to 0 5% THIONIC by weight of total composition during manufacture of adhesive composition. This product is cleared for use in adhesives used in food packaging (FDA § 175 105)

<u>Preservation of Industrial Yarns and Fabrics</u> For long term protection of industrial yarns and fabrics from rnildews rots and bacterial decomposition use 1 25% \pm 0 25% THIONIC based on the weight of the material applied in water dispersion

Preservative for Dried Films - The dried films of water based or water reduced industrial materials are often subject to defacement by mold and mildew. Such materials include wall and ceiling textures, wallpaper paste, wallboard, joint compounds spackles wood fillers, caulks and sealants THIONIC should be added at 0.185 to 0.5% (based on potential dry film solids weight) during the initial phase of formula preparation to assure adequate wetting and disbursement.

Short term Spoilage Protection – THIONIC can supply short-term protection from spoilage to water-reduced industrial materials including wallboard compounds. For successful control of spoilage, the use of good quality water and clean manufacturing conditions are required. In ready mix products add 0.4. 0.5% THIONIC to the water based formula during manufacture based on total weight. In dry-powder formulas, the amount of THIONIC added during final manufacture should be sufficient to attain 0.4 - 0.5% THIONIC in the final mixture, once water is added at the use site.

IMPORTANT

Consult with Taminco Inc. or the Environmental Protection Agency to obtain information on currently registered uses for Ziram as they are subject to change

Subsequent formulators are responsible for providing documentation to support any required registration of their product(s)

Thionic® is a registered trademark of Taminco S A a Belgian corporation

